Customer No.: 31561
Application No.: 10/709,055

Docket No.: 12404-US-PA

REMARKS

Present Status of the Application

The Advisory Action maintained the rejections cited in the Office Action dated February

23, 2006, in which claims 1-5 and 12 were rejected under 35 U.S.C. 102(b), as being anticipated

by Yamazaki et al. (U.S. 2002/0004292), and claims 6-11 and 13-17 were rejected under 35

U.S.C. 103(a) as being unpatentable over Yamazaki in view of Jung (U.S. 6,825,493).

Applicants have amended claims I and 13 to correct editorial error and to more

appropriately define the present invention. The amendments are well supported by the

specification, for example, paragraphs [0037]-[0038] and Figure 4. After entry of the foregoing

amendments, claims 1-17 remain pending in the present application. It is believed that no new

matter is added by way of these amendments made to the claims or otherwise to the application.

Applicant has most respectfully considered the remarks set forth in this Office Action.

Regarding the obvious rejections, it is however strongly believed that the cited references are

deficient to adequately teach the claimed features as recited in the presently pending claims. The

reasons that motivate the above position of the Applicant are discussed in detail hereafter, upon

which reconsideration of the claims is most earnestly solicited.

Claim rejections - 35 USC 102

Applicants respectfully traverse the 102(b) rejection of claims 1-5 and 12 because

Yamazaki et al. (U.S. 2002/0004292) does not teach every element recited in these claims.

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Claim 1 of the present invention is directed to an apparatus for laser annealing an amorphous silicon film. More specifically, claim 1 teaches that the apparatus of the claimed

invention comprises a laser beam source module for providing a laser beam, a beam splitter for

splitting said laser beam into a first laser beam and a second laser beam, a first photomask

disposed on an optical path of said first laser beam and in front of said amorphous silicon film

and a second photomask disposed on an optical path of said second laser beam and in front of

said amorphous silicon film, wherein said first laser beam is emitted to a first region, and said

second laser beam is emitted to a second region after said amorphous silicon film in said first

region is recrystallized. Claim 1 also teaches that the first region does not overlap with the

second region. In brief, the first photomask and the second photomask are components of the

claimed apparatus for laser annealing.

Yamazaki, on the other hand, teaches three embodiments for the structure of a laser

apparatus. In all three embodiments, the laser apparatus of Yamazaki simply comprises a

plurality of cylindrical lens arrays 202, 203, 502, 503, 612, 613, cylindrical lens 204, 205, 504,

505, 614-615, 617 and reflectors 206, 506, 512-514, 616. There is no where in teachings of

Yamazkai that the laser apparatus comprises a pair of photomasks. The Office argues in the

previous Office Actions that Yamazkai teaches multiple masks in Figure 7A-E. The Office

further argues that "intended used has been continuously held not to be germane in determining

the patentability of an apparatus". Applicants respectfully disagree with the Office's

interpretation in this regard. In Figure 7A-E, Yamazkai teaches the application of resists masks

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721a to 721e as ion implant barriers. Ion implant masks block ion beam and they are normally

made of silicon dioxide, silicon nitride, aluminum and other thin metal films. On the other hand,

photomasks are glass plate covered with an array of patterns, wherein each pattern consists of

opaque and clear areas that respectively prevent or allow light through. Therefore, it is not a

matter of "intended use" as alleged by the Office, implant masks and photomasks are

fundamentally different elements because not only their applications are different, they are also

different in structures and properties. Further, the resist masks of Yamazaki are not a part of

the laser annealing apparatus. Instead, these resist masks are used to form LDD region after

the crystallization process is performed onto the island semiconductor layers 704 to 708.

The Examiner further argues that Yamazaki teaches the use of photo-masks in paragraphs

[0113], [0118], [0119], [0128], [0129] in the telephonic interview dated April 6, 2006; and thus

reads on the teaching of photoresist mask in the instant case. Applicants again disagree with the

Office in this regard. Yamazaki specifically teaches that the photo-mask is used in

photolithograph to form the resist masks (for example, See [0113]). Therefore, the photo-mask

of Yamazaki is not a component of the laser annealing apparatus. Further, it is well known

in the art that photolithography uses UV lights and not laser beam. Therefore, the photo-mask of

Yamazaki can not be disposed on an optical path of the laser beam. Morcover, the resist masks

of Yamazaki are patterned by a single photo-mask. The present invention teaches, on the other

hand, the application of two photomasks, each being disposed on an optical path of a different

laser beam.

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In addition, as specifically taught in claim 1 of the present application, both the first and

second laser beam emit to the front of the amorphous layer because the first and second

photomasks are disposed in front of the amorphous silicon film. However, the primary laser

light and the second laser light disclosed by Yamazaki respectively emit to the front of the

amorphous layer and the back of the amorphous layer. The construction of Yamazaki's laser

annealing apparatus is thus different from that of claim 1.

In order "[f]or a prior art reference to anticipate in terms of 35 U.S.C. § 102, every

element of the claimed invention must be identically shown in a single reference. These

elements must be arranged as in the claim under review". See In re Bond, 910, F. 2d 831, 15

USPQ2d 1566 (Fed. Cir. 1990). Since Yamazaki fails to teach or suggest many aspects of the

claim in issue, Applicants respectfully submit that independent claim 1 patently defines over the

prior art reference, and should be allowed. For at least the same reasons, dependent claims 2-5

and 12 patently define over the prior art as a matter of law, for at least the reason that these

dependent claims contain all features of their independent claim.

Claim rejections - 35 USC 103

The Office Action rejected claims 6-11 and 13-17 under 35 U.S.C. 103(a), as being

unpatentable over Yamazaki et al. (U.S. 2002/0004292) in view of Jung (U.S. 6,825,493).

Applicant respectfully traverses the rejections for at least the reasons set forth below.

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With regard to the 103 rejections of claims 6-11 by Yamazaki in view of Jung, Applicants

respectfully submit that these claims defined over the prior art references for at least the reasons

discussed above.

In particular, Yamazaki at least fails to teach or suggest the dispositions of the first

photomask in the optical path of the first laser beam and the second photomask in the optical

path of the first and the second laser beam, respectively. Similarly, Jung also fails to teach the

application of two photomasks in the optical paths of different laser beams to crystallize different

regions. Instead, Jung teaches the application of a single mask and the crystallization of the

different regions of the substrate is accomplished by moving the mask, which is what the present

invention is trying to avoid.

Regarding to the rejections to claim 13, both Yamazaki and Jung fail to teach or disclose

the feature of emitting a second laser beam through a second photomask to a second region of the

amorphous silicon film, after the amorphous silicon film in the first region is recrystallized.

Jung simply teaches using a single photomask in the silicon crystallization process. Jung is

completely silent about emitting a second laser beam to a second region of the amorphous silicon

film, after the amorphous silicon film in the first region is recrystallized. Yamazaki is

completely silent about the application of any photomask through which laser beam can be

emitted to the first and second regions of said amorphous silicon film.

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Accordingly, even if there were motivation to combine the two references, the combination still fails to teach or suggest each and every element in claim 13. Thus, a prima facie case of obviousness for claim 13 has not been established by the Office Action.

For at least the foregoing reasons, Applicant respectfully submits that independent claim 13 patently defines over the prior art references, and should be allowed. For at least the same reasons, dependent claims 14-17 patently define over the prior art as well.

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CONCLUSION

For at least the foregoing reasons, it is believed that the pending claims are in proper condition for allowance. If the Examiner believes that a telephone conference would expedite the examination of the above-identified patent application, the Examiner is invited to call the undersigned.

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Respectfully submitted,

B¢linda Lee

Registration No.: 46,863

Jianq Chyun Intellectual Property Office 7th Floor-1, No. 100 Roosevelt Road, Section 2 Taipei, 100 Taiwan

Tel: 011-886-2-2369-2800 Fax: 011-886-2-2369-7233

Email: belinda@jcipgroup.com.tw
Usa@jcipgroup.com.tw